

L Number	Hits	Search Text	DB	Time stamp
1	365	full adj match	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:18
2	41	(full adj match) and search adj key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:18
3	5	((full adj match) and search adj key) and search adj tree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:32
4	3	((full adj match) and search adj key) and (search adj tree) same table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:20
5	25	((full adj match) and search adj key) and (search same table same (key or index\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:21
6	18	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:31
7	1	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and leaf same (bit same tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:27
8	2	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and leaf same (bit and tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:25
9	2	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and leaf and bits! and tree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:25
10	2	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and leaf and bits!	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:25
11	2	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and leaf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:26
12	5	((full adj match) and search adj key) and search adj tree) and leaf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:26
13	16	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and (bits same tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:27

14	16	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and (bits! same tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:28
15	8	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and length same bits!	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:30
16	16	((full adj match) and search adj key) and (search same table same (key or index\$6)) and (look\$3 adj up) same table) and length same bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:32
17	60508	(look\$3 adj up) same table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:31
18	186	((look\$3 adj up) same table) and search adj tree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:32
19	27	((look\$3 adj up) same table) and search adj tree) and search adj key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:32
20	18	((look\$3 adj up) same table) and search adj tree) and search adj key) and length and bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:41
22	11	((look\$3 adj up) same table) and search adj tree) and search adj key) and length and bit) and hash\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:38
24	8	((look\$3 adj up) same table) and search adj tree) and search adj key) and length and bit) and hash\$7) and table same (address or pointer) same stor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:39
25	0	((look\$3 adj up) same table) and search adj tree) and search adj key) and length and bit) and brach\$3 and leaf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:42
26	7	((look\$3 adj up) same table) and search adj tree) and search adj key) and length and bit) and branch\$3 and leaf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/21 14:42



Web Images Groups News Froogle more »

search and tree and node and leaf and longest

Search

Advanced Search

Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)
"search" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about 273 for **search and tree and node and leaf and longest and match and network**

EZchip Network Processors - Memory White Paper

... provide a mechanism to resolve the **search** into a ... In the Egress LSR (Decapsulating **node**), four **hash** look ... EXAMPLE OF A **TREE** INTENSIVE APPLICATION: IPv6 ROUTER ...
www.ezchip.com/html/tech_memory.html - 27k - [Cached](#) - [Similar pages](#)

[PDF] Fast String Search Algorithms 1 Introduction

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A new **leaf** is attached to the PATRICIA **tree** at the point where the **search** ends ... It may require creating a new internal **node** to attach an edge to the new **leaf** ...
www.ece.iastate.edu/~aluru/bcb2002/String.pdf.pdf - [Similar pages](#)

[doc] Mid-term Report

File Format: Microsoft Word 2000 - [View as HTML](#)

... of bits followed from the root of the **tree** to a ... O(S) where S is the maximum size of a trie **node**). ... in the IP lookup algorithm based on Binary **search** on Prefix ...
www.eas.asu.edu/~cse450sp/projects/mid_P21.doc - [Similar pages](#)

[PDF] Deterministic Memory-Efficient String Matching Algorithms for ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... multibit trie schemes improve on linear **search** by placing ... with a single wide memory access per **node**. For a **tree-bitmap** implementation that attempts to traverse ...
www.ieee-infocom.org/2004/Papers/54_5.PDF - [Similar pages](#)

[doc] A scaleable technique for best-match retrieval of sequential ...

File Format: Microsoft Word 97 - [View as HTML](#)

... order of their probability values; each **leaf node** in the ... the technique for pruning the **search tree** may be ... in terms of pattern matching, unification and **search** ...
www.cognitionresearch.org.uk/papers/dbir/jis_1994/wolff_1994.doc - [Similar pages](#)

Software development

... merges the two trees into a single **tree** and adds ... If all weights equal one, use breadth-first **search**. ... Finally for each **node**, it runs Dijkstra's algorithm and ...
www.pagebox.net/soft.html - 93k - [Cached](#) - [Similar pages](#)

[ps] Multiway Range Trees: Scalable IP Lookup with Fast Updates

File Format: Adobe PostScript - [View as Text](#)

... very limited, and only that portion of data structure that is relevant to **search** is kept in ... ffl [Range **Tree**:] All the children of a **node** are allocated ...
www.cs.wustl.edu/cs/techreports/1999/wucs-99-28.ps.Z - [Similar pages](#)

[PDF] Binary Search Schemes for Fast IP Lookups

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to the **leaf** nodes of the **tree** shown in ... **search** are listed below: Step 1 Binary **search** of the ... against the path information field of the corresponding **leaf node**. ...
www.ece.ncsu.edu/erl/faculty/paul_data/Mar02/Documents/GlobecomPaper.pdf - [Similar pages](#)

[PDF] V Srinivasan S Suri G Varghese cheenu ccrc wustl.edu suri cs wustl ...

h

g . g e c

e ch

e ch

ee

e

e f

ge

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... that has addresses and ports that **match** the request ... called crossproducing In this

scheme a **longest** matching lookup ... instead of N Tuple Space **Search** Our scheme ...

www.cs.ucsd.edu/users/varghese/PAPERS/Sigcomm99.pdf - [Similar pages](#)

[PDF] **Tree Bitmap : Hardware/Software IP Lookups with Incremental ...**

File Format: PDF/Adobe Acrobat

... as opposed to two or three per trie **node** in Lulea. ... tables stored in the lookup tables, the **search** lengths per ... router, and can normally use the same **tree** as the ...

portal.acm.org/ft_gateway.cfm?id=997160&type=pdf - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[search and tree and node and leaf a](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



RELEASE 1.8

Welcome
United States Patent and Trademark Office



» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- [Access the IEEE Enterprise File Cabinet](#)

[Print Format](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used
network near/2 processors and search and tree and node and leaf and longest and match and hash and table

Sort results by
 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results
 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale
1 Scalable high-speed prefix matching

Marcel Waldvogel, George Varghese, Jon Turner, Bernhard Plattner

November 2001 **ACM Transactions on Computer Systems (TOCS)**, Volume 19 Issue 4

Full text available: [pdf\(933.02 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Finding the longest matching prefix from a database of keywords is an old problem with a number of applications, ranging from dictionary searches to advanced memory management to computation geometry. But perhaps today's most frequent best matching prefix lookups occur in the Internet, when forwarding packets from router to router. Internet traffic volume and link speeds are rapidly increasing; at the same time, a growing user population is increasing the size of routing tables against which p ...

Keywords: collision resolution, forwarding lookups, high-speed networking

2 Full papers: Tree bitmap: hardware/software IP lookups with incremental updates

Will Eatherton, George Varghese, Zubin Dittia

April 2004 **ACM SIGCOMM Computer Communication Review**, Volume 34 Issue 2

Full text available: [pdf\(189.39 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

Even with the significant focus on IP address lookup in the published literature as well as focus or market by commercial semiconductor vendors, there is still a challenge for router architects to find solutions that simultaneously meet 3 criteria: scaling in terms of lookup speeds as well as table size, the ability to perform high speed updates, and the ability to fit into the overall memory architecture of a Level 3 forwarding engine or packet processor with low systems cost overhead. I ...

3 Fast address lookups using controlled prefix expansion

V. Srinivasan, G. Varghese

February 1999 **ACM Transactions on Computer Systems (TOCS)**, Volume 17 Issue 1

Full text available: [pdf\(258.60 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Internet (IP) address lookup is a major bottleneck in high-performance routers. IP address lookup is challenging because it requires a longest matching prefix lookup. It is compounded by increasing routing table sizes, increased traffic, higher-speed links, and the migration to 128-bit IPv6 addresses. We describe how IP lookups and updates can be made faster using a set of transformation techniques. Our main technique, controlled prefix expansion, transf ...

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(‘network processors”) and lookup and longest and “hash key”

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **network processors** and **lookup** and **longest** and **hash key**

Found 22,545 of 142,346

Sort results by [Save results to a Binder](#)
 Display results [Search Tips](#) [Open results in a new window](#)

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

1 A fast string-matching algorithm for network processor-based intrusion detection system

Rong-Tai Liu, Nen-Fu Huang, Chih-Hao Chen, Chia-Nan Kao

August 2004 **ACM Transactions on Embedded Computing Systems (TECS)**, Volume 3 Issue 3

Full text available:  [pdf\(571.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Network intrusion detection systems (NIDSs) are one of the latest developments in security. The matching of packet strings against collected signatures dominates signature-based NIDS performance. Network processors are also one of the fastest growing segments of the semiconductor market, because they are designed to provide scalable and flexible solutions that can accommodate change quickly and economically. This work presents a fast string-matching algorithm (called FNP) over the network proces ...

Keywords: Intrusion detection, network, pattern matching, processor

2 Scalable high-speed prefix matching

Marcel Waldvogel, George Varghese, Jon Turner, Bernhard Plattner

November 2001 **ACM Transactions on Computer Systems (TOCS)**, Volume 19 Issue 4

Full text available:  [pdf\(933.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Finding the longest matching prefix from a database of keywords is an old problem with a number of applications, ranging from dictionary searches to advanced memory management to computational geometry. But perhaps today's most frequent best matching prefix lookups occur in the Internet, when forwarding packets from router to router. Internet traffic volume and link speeds are rapidly increasing; at the same time, a growing user population is increasing the size of routing tables against which p ...

Keywords: collision resolution, forwarding lookups, high-speed networking

3 Router plugins: a software architecture for next-generation routers

Dan Decasper, Zubin Dittia, Guru Parulkar, Bernhard Plattner

February 2000 **IEEE/ACM Transactions on Networking (TON)**, Volume 8 Issue 1

Full text available:  [pdf\(530.34 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)